# Ecological Restoration

# Volume 36 • Number 1 | March 2018

**Evaluating Tallgrass Prairie Reconstruction Methods and Management** 

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**Front Cover Feature:** Prairie reconstruction is a critical means for restoring ecosystem function and native species diversity in the tallgrass prairie region of the Midwestern US. In this issue, Diane Larson, Benjamin Walker and colleagues discuss a developing database for archiving prairie reconstruction methods, including seed mixes, planting methods, and management, used by practitioners. Using data from 81 reconstructions over a 10-year period, Larson et al. found that seedling rates, management actions, and disturbance history are important factors in assessing reconstruction outcomes. These factors should also be included in the prairie reconstruction database. Photo credit: Diane Larson.

# **Back Cover Features:**

Top: Kristen Dybala and colleagues report on the breeding bird communities of restoration sites over 13 years of recovery, highlighting the importance of long-term monitoring in evaluating restoration success. Photo credit: Kristen Dybala.

Middle: Restoration experiments at the Waiwhakareke Natural Heritage Park in Hamilton, New Zealand shed insight on methods for forest restoration success. Here, Daniel Laughlin and Bruce Clarkson found that enrichment seedling survival depended on both canopy age and composition. Photo credit: Myla F.J. Aronson.

Bottom: U.S. Fish and Wildlife Service employees reload seed while updating the species mix information into each tractor's tablet during a spring snow seeding in northern Minnesota. The integration of mobile GPS technology into heavy equipment has allowed the land managers to better track restoration and management actions in the field. Photo credit: Gregg Knutsen.

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Printed on 30% recycled text paper.

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*Ecological Restoration* is indexed in Elsevier BIOBASE, AGRICOLA, and in CSA's Ecology databases.

*Ecological Restoration* is affiliated with the Society for Ecological Restoration, 1017 O St. NW, Washington, DC 20001, 202/299-9518, ser.org. Members of the Society for Ecological Restoration receive Ecological Restoration at a discounted rate. Please visit the UW Press Web site at uwpress.wisc. edu/journals for more information.

Ecological Restoration was founded at the University of Wisconsin-Madison Arboretum.

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*Ecological Restoration* (ISSN 1522-4740, E-ISSN 1543-4079) is published quarterly by the University of Wisconsin Press, 1930 Monroe Street, 3rd Floor, Madison, WI 53711-2059. Periodicals postage paid at Madison WI and at additional mailing offices.

Subscriptions: Individual (please pre-pay), \$79 print and electronic, \$68 electronic only; \$40 students; \$200 businesses and nongovernmental organizations; libraries and government agencies, \$300 print and electronic, \$275 electronic only. Non-U.S. subscribers please add \$40 for foreign shipping. All correspondence regarding subscriptions, advertising, and related matters should be sent to Journals Division, 1930 Monroe Street, 3rd Floor, Madison, WI 53711-2059, USA; uwpress.wisc.edu/journals. Members of the Society for Ecological Restoration receive Ecological Restoration at a discounted rate.

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# **Submissions**

We welcome submissions to Ecological Restoration from any part of the world. Submissions should relate to the restoration of plants, animals, ecological communities, or landscapes. We understand ecological restoration to be a multidisciplinary and diverse effort and welcome manuscripts considering ecological, and social aspects of restoration, as well as political, economic, legal, and regulatory issues, and other subjects related to ecological restoration. Relevant topics also include techniques and tools for planning, site preparation, species introduction, undesired species control, and monitoring. Manuscripts dealing with plant or animal community composition or general ecology must relate the work explicitly to ecological restoration practice and theory. Similarly, material dealing with reclamation or rehabilitation in a broader sense, or with restoration for economic purposes-economic forestry, range management, waste disposal-must be connected to ecological restoration.

Material may be submitted for the following categories (listed as they are encountered in the Journal):

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- 3. Research articles or reviews on ecological restoration theory, experiments, socio-ecological linkages, education, restoration history, practice
- 4. Case studies (full length articles describing a particular restoration project or location and lesson learned)
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